ID	0	WBS	Task Name	Contact	Resource Initials
334	<b>√</b>	4.1.5	MILE 1: D0 Primary Production Runnable on Fermigrid	MD	
26	<b>√</b> 🕮	2.4.4	MILE 2: Start (MC) Production at Stage 2 - Working	GG	
138	<b>√</b>	3.3.1.4	MILE 3: Manual Checklist - Phase 1/4 of Ops Transfer done	GG,AL	
116	<b>√</b>	3.2.3.5	MILE 4: Operations Reduction plan: Working plan ready	GG	
142	<b>√</b>	3.3.2.3	MILE 5: Fwd Nodes - Phase 2/4 of Ops Transfer done	GG,AL	
450	<b>√</b> 🙉	8.3.8	MILE 6: Baseline Project Plan v1.0 released	RDK	
9	<b>√</b>	1.8	MILE 7: D0 Grid Production Architecture document done	AL	
454	<b>√</b> 🕮	8.3.14	MILE 8: Project Plan v1.1	RDK	
156	<b>√</b>	3.4.5	MILE 9: SamGrid migrated to new VDT version	GG	
146	<b>√</b>	3.3.3.3	MILE 10: Queuing, Durable Nodes - Phase 3/4 of Ops Transfer done	GG,AL	
214	<b>√</b>	3.5.1.3.3	MILE 12: Queuing node reinstalled with std config	GG	
173	<b>√</b>	3.5.1.2.2.2.8	MILE 11: Forwarding Node w/Sam Station Reinstalled with std config	GG	
232		3.5.1.4.3	MILE 17: Durable Locations reinstalled with std config	GG	
382		5.3	MILE 16: Grid Production System functionality completed	GG	
54		2.8.8	MILE 18: Support testing v7/d0runjob/SamGrid functionality	GG	
150		3.3.4.3	MILE 21: Jim_Client+ - Phase 4/4 of Ops Transfer done	GG,AL	
40		2.6.7	MILE 14: D0repro-tools uses Sam v7 request system	GG	
186		3.5.1.2.2.7	MILE 15: OSG Fwd nodes reinstalled with std config	GG	
303		3.5.5.4	MILE 19: System health alarms via NGOP with static config	GG	
395		6.5	MILE 24: Preparation of D0 Apps for long-term	ASB	
95		3.1.4.7	MILE 13: Grid Production Operations Policies doc done	AL	
45		2.7.4	MILE 20: How to add production paths in future - resolved	GG	
258		3.5.2.7	MILE 23: Routine maintenance operations automated	GG	
21		2.3.5	MILE 22: Store output from any stage of processing	GG	
67		2.11	MILE 26: Tools have defined API, testing responsibilities	GG	
423		7.11	MILE 25: Evaluation of D0 SamGrid Requests done	RDK	
376		4.7	MILE 28: D0 Primary Production Stable on Fermigrid	MD	
327		3.8	MILE 27: Operations Reduction and Transfer completed	GG,AL	
464		9	MILE 29: D0 GPC Initiative completed	ASB	

D0 Red	equest	Major	Duration	Start	Finish	July 2007 August 2007
Request		lileston				23   26   29   2   5   8   11   14   17   20   23   26   29   1   4   7   10   13   16   19   22
No		Yes	0 days	Fri 7/13/07	Fri 7/13/07	7/13 ♦ MILE 1: D0 Primary Production Runnable on Fermigrid
Yes N	MC2a	Yes	0 days	Mon 8/13/07	Mon 8/13/07	8/13 ♦ MILE 2: Start (MC)
No		Yes	0 days	Fri 8/24/07	Fri 8/24/07	8/24
No		Yes	0 days	Tue 9/18/07	Tue 9/18/07	
No		Yes	0 days	Tue 10/2/07	Tue 10/2/07	
No		Yes	0 days	Mon 10/8/07	Mon 10/8/07	
No		Yes	0 days	Fri 10/12/07	Fri 10/12/07	
No		Yes	0 days	Tue 10/23/07	Tue 10/23/07	
No		Yes	0 days	Thu 10/25/07	Thu 10/25/07	
No		Yes	0 days	Tue 11/6/07	Tue 11/6/07	
No		Yes	0 days	Tue 11/6/07	Tue 11/6/07	
No		Yes	0 days	Mon 11/12/07	Mon 11/12/07	
No		Yes	0 days	Fri 12/7/07	Fri 12/7/07	
No		Yes	0 days	Wed 12/12/07	Wed 12/12/07	
Yes	MC3	Yes	0 days	Fri 12/14/07	Fri 12/14/07	
No		Yes	0 days	Fri 12/14/07	Fri 12/14/07	
Yes	Prd7	Yes	0 days	Fri 12/21/07	Fri 12/21/07	
No		Yes	0 days	Fri 12/21/07	Fri 12/21/07	
No		Yes	0 days	Wed 1/2/08	Wed 1/2/08	
No		Yes	0 days	Mon 1/7/08	Mon 1/7/08	
No		Yes	0 days	Fri 1/11/08	Fri 1/11/08	
Yes	MC4	Yes	0 days	Tue 1/15/08	Tue 1/15/08	
No		Yes	0 days	Tue 1/15/08	Tue 1/15/08	
Yes	MC1	Yes	0 days	Fri 1/18/08	Fri 1/18/08	
No		Yes	0 days	Wed 1/30/08	Wed 1/30/08	
No		Yes	0 days	Thu 1/31/08	Thu 1/31/08	
No		Yes	0 days	Thu 2/7/08	Thu 2/7/08	
No		Yes	0 days	Tue 2/12/08	Tue 2/12/08	
No		Yes	0 days	Thu 2/21/08	Thu 2/21/08	

September 2007	00	ctober 2007			Nove	ember 2007		De
25   28   31   3   6   9   12   15   1	18 21 24 27 30	3 6 9	12   15   18	21 24 27	30 2	5 8	11 14 17 20	23 26 29
			_ , .0 , 10	, <u>.</u> . , <u></u> , <u></u>		, - ,	, , , 20	
Production at Stage 2 - Working								
MILE 3: Manual Checklist - Phase 1/4 of Ops T	ransfer done							
	MILE 4: Operations Red	uction plan: Working	g plan ready					
		MILE 5: Fwd No		of Ops Transfer d	lone			
				oject Plan v1.0 rele				
				, Brid Production Ar		document done		
				0/23  MILE 8:				
						rid migrated to ne	ew VDT version	
							0: Queuing,Durable N	lodes - Phase 3/4 of
							2: Queuing node rein	
							♦ MILE 11: Forwar	
						11/12	will II. I of Wal	ang reduc w/oaili d
					!			
			Page 3					

